

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Brush Management		Code: 314
Eligible Practice Components	Units	Unit Cost
Brushhogging, light duty	ac	\$25.00
Conservation Cover		Code: 327
Eligible Practice Components	Units	Unit Cost
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Spreading Bulk Fertilizer	ac	\$8.00
Broadcasting Seed	ac	\$7.70
Cultipaking (14')	ac	\$11.30
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Contour Buffer Strips		Code: 332
Eligible Practice Components	Units	Unit Cost
Conventional Seeding	ac	\$13.50
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Obstruction Removal, Stone wall (w/archaeology approval)	ft	\$7.50
Obstruction Removal, Disposal	cy	\$2.00
No-till drill (15 ft)	ac	\$13.87
Contour Farming		Code: 330
Eligible Practice Components	Units	Unit Cost
Obstruction Removal, Stone wall (w/archaeology approval)	ft	\$7.50
Obstruction Removal, Disposal	cy	\$2.00
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Disk Plow	ac	\$13.40
Molboard plow	ac	\$16.90

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Cover and Green Manure Crops		Code: 340
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Cultipaking (14')	ac	\$11.30
Seeds (see component list)		
No-till drill (15 ft)	ac	\$13.87
Cultipaking (14')	ac	\$11.30
Winter Cereal Rye (Drilled)	ac	\$37.00
Harrowing	ac	\$9.40
Critical Area Planting		Code: 342
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Broadcasting Seed, (by hand)	ac	\$10.00
Spreading Bulk Fertilizer	ac	\$8.00
Cultipaking (14')	ac	\$11.30
Disk Plow	ac	\$13.40
Harrowing	ac	\$9.40
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Geojute (erosion control netting)	sy	\$1.31
Hydroseeding / Mulching on critical area	ac	\$1,913.00
Mulch, hay -- hand applied	ac	\$516.00
Straw Erosion Control Mat	sy	\$1.20
Wood chips	sy	\$0.90
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Mulch, straw -- cost per 40 lb bale	ea	\$4.00

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)

Early Successional Habitat Management and Development

Code: **647**

<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Brushhogging, heavy duty	ac	\$45.00
Mowing	ac	\$12.90
Brush and Tree Clearing, manual (chainsaw, brushsaw, etc)	ac	\$0.00
Brush and Tree Clearing, mechanical (brontosaurus)	ac	\$0.00
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Prescribed Burning	ac	\$0.00
Fencing To Restrict Livestock (see component list)		
Conventional Seeding	ac	\$13.50
Broadcasting Seed	ac	\$7.70
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Recreational Trails and Walkways (see engineering costs)	ft	\$0.00
Signs, Recreation Trails and Walkways	ea	\$0.00
Apple Tree Release and Pruning	ea	\$20.00

Fence

Code: **382**

<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
See Fence types on the component list		
Clearing for fenceline (3-6' wide, remove old wire, posts, etc)	ft	.50

Field Border

Code: **386**

<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Cultipaking (14')	ac	\$11.30
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Filter Strip	Code: 393	
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Cultipaking (14')	ac	\$11.30
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00
Earthwork / excavation (see engineering costs)		
No-till drill (15 ft)	ac	\$13.87
Forest Stand Improvement	Code: 666	
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Forestry, Timber Stand Improvement (TSI) girdling	ac	\$100.00
Forestry, Timber Stand Improvement (TSI) Marking	ac	\$30.00
Forestry, Timber Stand Improvement (TSI), Brush saw	ac	\$159.00
Forestry, Timber Stand Improvement (TSI), chain saw	ac	\$150.00
Forest Trails and Landings	Code: 655	
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Earthwork / excavation (see engineering costs)		
Spreading Lime	ac	\$9.60
Broadcasting Seed, (by hand)	ac	\$10.00
Broadcasting Seed	ac	\$7.70
Cultipaking (14')	ac	\$11.30
Mulch, hay -- hand applied	ac	\$516.00
Lime (Calcium) in 50# bags	ton	\$100.00
Fertilizer (see component list) based on soil test		
"Conservation Mix"	lb	\$2.00
Hedgerow Planting	Code: 422	
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Obstruction Removal		Code: 500
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Earthwork / excavation (see engineering costs)		
Obstruction Removal, Stone wall (w/archaeology approval)	ft	\$7.50
Obstruction Removal, Disposal	cy	\$2.00
Pasture and Hayland Planting		Code: 512
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Cultipaking (14')	ac	\$11.30
No-till drill (15 ft)	ac	\$13.87
Molboard plow (sod)	ac	\$20.65
Farm tractor with implement, (custom field work)	hr	\$45.00
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Residue Management (Mulch Till)		Code: 329B
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Chisel Plow	ac	\$12.70
Disk Plow	ac	\$13.40
Residue Management (No Till and Strip Till)		Code: 329A
<i>Eligible Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
No-till drill (15 ft)	ac	\$13.87
No-till drill (15 ft)	ac	\$13.87
Spreading Lime	ac	\$9.60
Spreading Bulk Fertilizer	ac	\$8.00
Fertilizer and Lime (see component list) based on soil test		
Herbicides, cost per acre (for corn)**	ac	\$29.60
Spraying for weed control	ac	\$8.40

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Restoration and Management of Declining Habitats		Code: 643
Eligible Practice Components	Units	Unit Cost
Native Grass Mix (Warm Season)	lb	\$12.00
Vegetation Restoration – herbaceous plants (2" plugs)	ea	\$2.00
Labor, unskilled	hr	\$15.00
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Prescribed Burning	ac	\$0.00
Fencing To Restrict Livestock (see component list)		
Broadcasting Seed, (by hand)	ac	\$10.00
Broadcasting Seed	ac	\$7.70
Harrowing	ac	\$9.40
Cultipaking (14')	ac	\$11.30
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Recreational Trails and Walkways (see engineering costs)	ft	\$0.00
Signs, Recreation Trails and Walkways	ea	\$0.00
Forest Wildlife Habitat Improvement	ac	\$0.00
Riparian Forest Buffer		Code: 391
Eligible Practice Components	Units	Unit Cost
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Cultipaking (14')	ac	\$11.30
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00
Earthwork / excavation (see engineering costs)		
See Fence types on the component list		

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Riparian Herbaceous Buffer		Code: 390
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Broadcasting Seed	ac	\$7.70
Conventional Seeding	ac	\$13.50
Cultipaking (14')	ac	\$11.30
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Warmseason Grasses (see component list)		
Stream Habitat Improvement and Management		Code: 395
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Earthwork / excavation (see engineering costs)		
Bioengineering, root wads, tree revetments, etc. (see engineering costs)		
rock veins (see engineering costs)		
Lunker box (installed)	ea	\$250.00
Stripcropping		Code: 585
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Conventional Seeding	ac	\$13.50
Spreading Bulk Fertilizer	ac	\$8.00
Disk Plow	ac	\$13.40
Chisel Plow	ac	\$12.70
Harrowing	ac	\$9.40
Molboard plow	ac	\$16.90
Spreading Lime	ac	\$9.60
No-till drill (15 ft)	ac	\$13.87
Cultipaking (14')	ac	\$11.30
Broadcasting Seed	ac	\$7.70
Spraying for weed control	ac	\$8.40
Fertilizer and Lime (see component list) based on soil test		
Seeds (see component list)		
Obstruction Removal, Stone wall (w/archaeology approval)	ft	\$7.50
Obstruction Removal, Disposal	cy	\$2.00

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Tree and Shrub Establishment		Code: 612
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Seedbed preparation	ac	\$200.00
Conifers, all components for tubling, reforestation	ac	\$490.00
Weed Mats (Plastic or Biodegradable)	ea	\$0.50
Tree Protectors	ea	\$3.50
Tublings, conifers (6" +)	ea	\$0.35
Upland Wildlife Habitat Management		Code: 645
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00
Forest Wildlife Habitat Improvement	ac	\$0.00
Mast Tree Release	ea	\$20.00
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Apple Tree Release and Pruning	ea	\$20.00
Signs, Recreation Trails and Walkways	ea	\$0.00
Recreational Trails and Walkways (see engineering costs)	ft	\$0.00
Fencing To Restrict Livestock (see component list)		
Watering Facility		Code: 614
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Water tank valve w/mounting brackets	ea	\$44.25
Float Valve Assembly	ea	40.00
Water Facility - 100 Gallon	ea	100.00
Water Facility - 300 Gallon	ea	200.00
Water Facility -1000 gal water tank not installed	ea	\$450.00
Water Facility -50 Gallon	ea	70.00
Water Facility -70 Gallon	ea	90.00
Coupling/Hydrant	ea	33.00
Frost Free Hydrant (uninstalled)	ea	\$57.00
Frost Free Hydrant (uninstalled)	ea	\$57.00
Quick Coupler Valves (female + male)	ea	\$17.70
Wetland Creation		Code: 658
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Earthwork / excavation (see engineering costs)		
Vegetation Restoration – herbaceous plants (2" plugs)	ea	\$2.00
Labor, unskilled	hr	\$15.00
Wetland Enhancement		Code: 659
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Earthwork / excavation (see engineering costs)		
Vegetation Restoration – herbaceous plants (2" plugs)	ea	\$2.00
Labor, unskilled	hr	\$15.00

Agronomic Practice Eligible Components

NOTE: Check program rules to assure component eligibility within specific conservation programs

Eligible Practice Components (Agronomic Practice List)		
Wetland Restoration		Code: 657
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Earthwork / excavation (see engineering costs)		
Vegetation Restoration – herbaceous plants (2" plugs)	ea	\$2.00
Labor, unskilled	hr	\$15.00
Wetland Wildlife Habitat Management		Code: 644
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Fencing Beavers (4' chicken wire)	ft	\$1.50
Installation of beaver pipes	ea	\$440.00
Control of Invasive Plants (mechanical, chemical or biological)	ac	\$0.00
Shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Tree planting-riparian (all components, based on 370 stems)	ac	\$2,500.00
Removal of Old Fill (see engineering costs)		
Hydrology Restoration (see engineering costs)		
Vegetation Restoration – herbaceous plants (2" plugs)	ea	\$2.00
Vegetative Restoration – wetland seeding	ac	\$750.00
Restoration/Creation of Woodland Vernal Pool (see engineering costs)	ea	\$0.00
Recreational Trails and Walkways (see engineering costs)	ft	\$0.00
Signs, Recreation Trails and Walkways	ea	\$0.00
Signs - WHIP Program	ea	\$7.50
Windbreak/Shelterbelt Establishment		Code: 380
<i>Practice Components</i>	<i>Units</i>	<i>Unit Cost</i>
Shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Tree/shrub Planting: Brush mat, stake, protector, plant and planting	ea	\$6.75
Seedbed preparation	ac	\$200.00
Conifers, all components for tubing, reforestation	ac	\$490.00
Weed Mats (Plastic or Biodegradable)	ea	\$0.50
Tree Protectors	ea	\$3.50
Tublings, conifers (6" +)	ea	\$0.35
Trees, softwood, 12 ft ball root stock **	ea	\$0.00